Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A device for controlling a behavior of a vehicle having
a vehicle body, wheels and a steering apparatus being able to that can steer a wheel the wheels
independently of a driver's steering operation, the device eomprising comprising:
<u>à portion of portion for calculating a provisional target steering angle for the</u>
wheels based upon an amount of an of a steering operation of a of the driver and a
predetermined steering characteristic;
a detector of detector for detecting an actual value for the of a turning state
parameter;
a portion of portion for calculating a target value for the turning state
parameter;
a portion of portion for calculating a target turning state control steering angle
for the wheels for reducing a magnitude of a deviation of the actual turning state parameter
from it target the target value for the turning state parameter when the magnitude of the
deviation is at or above a reference value or above; and
a portion of portion for controlling a steering angle of the wheels based upon
the a final target steering angle incorporating therein the driver's steering operation, the
predetermined steering characteristic and the reduction of the magnitude of the deviation of
the actual turning state parameter from the target value for the turning state parameter when
the magnitude of the deviation is at or above the reference value, ; and
wherein, during execution of controlling the steering angle based upon the
target steering angle, wherein the target turning state parameter calculating portion calculates

the target value of the for the turning state parameter based upon by using the provisional target steering angle as a parameter representing a steered angle of the wheels.

- 2. (Currently Amended) A device The device according to claim 1, wherein, when the magnitude of the deviation of the turning state parameter is lower than the reference value, the steering angle controlling portion controls the steering angle of the wheels through the steering apparatus based upon by using the provisional target steering angle as the final target steering angle.
- 3. (Currently Amended) A device The device according to claim 1, further comprising comprising:

 ________a detector of detector for detecting an actual steering angle of the wheels,

 ________wherein the target turning state parameter calculating portion calculates the target value of the for the turning state parameter based upon the target actual steering angle when no steering control of the wheels based upon the target turning state control steering angle is executed.
- 4. (Currently Amended) -A device-The device according to claim 1, wherein the provisional target steering angle is a sum of a steering angle of the wheels corresponding to the amount of the steering operation of the driver and a control steering angle for accomplishing a predetermined the predetermined steering characteristic.
- 5. (Currently Amended) A device The device according to claim 1, further

 eomprising comprising:

 a portion of portion for controlling braking and driving forces on the in the

 respective wheels;

 a portion of portion for calculating a total target amount of a stability control

 based upon the turning state parameter deviation for reducing the magnitude thereof;

a portion of portion for dividing the total target stability control amount
into into a target stability control amounts each-steering amount for steering control of the
wheels and a target stability control braking and driving force control amount for operating
the braking and driving force controlling portion at a predetermined ratio;
wherein the target steering angle calculating portion calculates the a portion
for calculating the final target steering angle based upon the driver's steering operation, the
predetermined steering characteristic and the target stability control steering amount, amount
of steering control of wheels;
wherein the steering angle controlling portion controls the steering angle of the
wheels based upon the thus calculated final target steering angle through the steering
apparatus; and the braking and driving force controlling portion controls braking and driving
forces on the in the respective wheels based upon the corresponding target values calculated
based upon the target stability control amount of braking and driving force-controlamount.
6. (Currently Amended) A device The device according to claim 5, further
comprising comprising:
a detector of detector for detecting an actual steering angle of wheels;the
wheels,
wherein, wherein when the steering apparatus can not cannot steer the wheels
independently of a of the driver's steering operation, the target turning state parameter
calculating portion calculates the target turning state parameter based upon the actual steering
angle angle, and the target stability control amount dividing portion assigns the total target
stability control amount only to the target stability control amount for braking and driving
force controlamount.

7. (Currently Amended) A device The device according to claim 6, wherein, when the steering apparatus becomes disabled from steering the wheels independently of a of

the driver's steering operation during the calculation of the target turning state parameter based upon the provisional target steering angle in the target turning state parameter calculating portion, the variation in the of the turning state parameter owing to the change of the steering angle used in calculating the target turning state parameter from the provisional target steering angle to the actual steering angle is reduced lessened.

8. (Currently Amended) A device The device according to claim 7, wherein a degree of the reduction-lessening of the variation in the turning state parameter is larger at a higher vehicle speed than at a lower vehicle speed.

(Currently Amended) A-device-The device according to claim 2, further

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- ______a detector of detector for detecting an actual steering angle of the wheels,
 ______wherein the target turning state parameter calculating portion calculates the target value of the for the turning state parameter based upon the target actual steering angle when no steering control of the wheels based upon the target turning state control steering angle is executed.
- 10. (Currently Amended) A device The device according to claim 2, wherein the provisional target steering angle is a sum of a steering angle of the wheels corresponding to the amount of the steering operation of the driver and a control steering angle for accomplishing a predetermined the predetermined steering characteristic.
- 11. (Currently Amended) A device-The device according to claim 3, wherein the provisional target steering angle is a sum of a steering angle of the wheels corresponding to the amount of the steering operation of the driver and a control steering angle for accomplishing a predetermined the predetermined steering characteristic.